ABSTRACT

5

10

15

20

The present invention relates to a masking member or the like by which effects of fluorescence originated from fluorescent dye or test compound in a buffer accommodated in a container together with a measurement object are removed surely and which eliminates removal of excessive fluorescent dye or test compound included in the buffer. The masking member is a member used for measuring fluorescence of a measurement object placed in the buffer in the container through the bottom of the container, and comprises a light shielding part and an The light shielding part has liquid permeability and outer frame part. shields a background light traveling form the buffer, located on the opposite side of the bottom across the measurement object, toward the The outer frame part performs positioning of bottom of the container. the light shielding part on the opposite side of the bottom of the container across the measurement object, while supporting the light In this configuration, effects of a background light shielding part. originated from excessive fluorescent dye or the like in the buffer are removed surely, and a process for replacing the buffer becomes Besides, the masking member may be applicable to light unnecessary. emission measurements.